

APPENDIX A REFERENCES

- USCG C4I Baseline Architecture, dtd 14 June 1996
- USCG Communications Technology and Inter-Agency Interoperability Assessment, dtd 7 August 1996
- Command, Control and Communications Plan ANNEX KILO to LANTAREA SOP, dtd August 9, 1993
- Command, Control and Communications Plan ANNEX KILO to COMPACAREA SOP, dtd May 6, 1994
- Automatic Link Establishment Network Evaluation, Final Report
- Planning Approval for Automated Information Systems (AIS) (COMDTINST 5231.2) dtd 15 May 1988
- Systems Acquisition Manual (COMDTINST M4150.2C)
- Coast Guard Engineering Logistics Center Telecommunications Plan, dtd April 23, 1996
- Telecommunications Plan (COMDTINST M2000.4A) dtd April 20, 1988
- Telecommunications Plan (Contract No. DTCG23-91-D-TTMB12-2) dtd Feb. 5, 1993
- U.S. Coast Guard Internetworking Architecture dtd June 1993
- Appendix F - Coast Guard DMS Transition Plan dtd April 1996
- NRAD Paper “New Tactical Applications of HF Technology Hold Promise for Future Warfighters
- Commandant ltr 2070 of 26 May 1995
- OE Budget Breakdown by Fiscal Year
- ACS Customer Newsletter (Winter 1995) “The Contracting Connection”
- CCGDEIGHT 171820Z MAY 95 - Subj: Eighth District LE CommPlan
- Commandant ltr 3090 of Jan. 10, 1995, Global Command & Control System Requirements & Migration Strategy
- Commandant ltr 2070 Ser. 2380 of 16 May 94, National Distress System Coverage Analysis
- IRM Action Planning Workshop 11-13 July 1995 Results
- CCS Presentation at AFCEA Conference 23 Feb 1996
- G-T Briefing to LANTAREA Flag Conference, November 2, 1995

- Office of Command, Control and Communications (G-T) Business Plan 1996-2000
- DoD HF Remote Control System (RCS) Strategy Plan, dtd 5 Jan. 95
- National GMDSS Implementation Task Force Information Bulletin dtd 18 March 1996
- Fiscal Year 1996 Strategic Information Resource Management Plan
- Information Systems Technology Architecture (COMDTINST M5230.45A) dtd April 22 1996
- USCG Research and Development Program Long Range Plan dtd March 9, 1994
- Research, Development, Test and Evaluation (RDT&E) Appropriation Definition and Use (COMDTINST 7044.1) dtd August 10, 1994
- Office of Command, Control and Communications Strategic Plan 1993-1997 (COMDTINST M16010.7)
- Obtaining and Coordinating Research, Development, Test and Evaluation (RDT&E) Services (HQINST 5401.6)
- Finance and Procurement Concept of Operation and Strategic IRM Plan, Final Report, dtd April 15, 1994
- Naval Telecommunications Procedures Publication, NTP 4 (D)
- DMS Program Overview 1.0 (<http://www.disa.mil/D2/DMS/docs/progovw/toc.html>)
- ATM Wireless Networks (<http://steinbrecher.com/maisonpaper.html>)
- ATM Technology Initiatives in the Department of Defense (<http://disa11.atd.net/atmdemo.html>)
- Aviation Logistic Management Information System Analysis of Alternatives
- PMIS/JUMPS II Preliminary Technical Alternatives and Cost Analysis Report, dtd February 20, 1996
- Marine Information for Safety and Law Enforcement (MISLE) Technology Model, dtd December 4, 1996
- Fleet Logistics System (FLS) Technical Infrastructure Study (TIS) FLS TIS Requirements Analysis (Final)
- The National Information Infrastructure initiative and the Emergence of the Electronic Superhighway by Jonathan D. Blake/Lee J. Tiedrich (<http://www.law.indiana.edu>)
- Technology Integration Environment (<http://www.les.mil/aitsjpo/tie/overview.htm>)
- Navy Telemedicine Projects (<http://www.matmo.org/pages/projects/navyproj.html>)
- Evolution of Personal Communications by Raymond Steele (<http://www.ieee.org>)

- Defense Satellite Communications System (DSCS) (<http://www.laafb.af.mil>) (<http://www.disa.mil.org/disad321.html>)
- Joint Maritime Communications Strategy (JMCOMS) (<http://www.spawar.navy.mil>)
- Completion of the International Network (<http://www.kdd.co.jp/gmm-e>)
- A Demand Assigned Multiple Access (DAMA) Prototype Implementation (<http://www.disa.atd.net/dama/dama.html>)
- Spread Spectrum Technology (<http://www.kmj.com/proxim/pxhist.html>)
- Selected Topics in Communications --- Spread Spectrum Communications: Theory and Applications (<http://www.eng.usf.edu>)
- The Principles of Spread Spectrum Communication (<http://olt.et.tudelft>)
- Using Network Security Firewall Software to Improve Client and Server Security in Enterprise Networks, Technical Brief dtd July 20, 1996
- Military-Strategic/Tactical Relay (MILSTAR) System (<http://www.dtic.mil>)
- Formtek Journal (<http://www.formtek.com/J27/Milstar.html>)
- Satellite Communications Development Plan (<http://www.afbmd.laafb.af.mil>)
- The Bay Area Communications System (BACS), Naval Postgraduate School, dtd March 1995
- Description of Globalstar System, dtd August 10, 1995
- Commercial Satellite Communications Initiative (CSCI) (<http://www.fcw.com>)
- Mini-DAMA (<http://www.disa.atd.net/dama>)
- Challenge Athena (<http://www.matmo.org/pages/projects/navyproj.html>)
- Cellular Digital Packet Data (<http://raleigh.ibm.com/cel.celmel.html>)
- CONDOR Information: Jim Treadway at Qualcomm Inc. (616) 658-2716)
- CONDOR Information: Eric Johnson at National Security Agency (410) 684-7073